

## AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A method of managing risk related to a successful completion of a development project, comprising:

storing a probability of occurrence (Pf) table having a plurality of risk categories for the development project, each said category having a plurality of table entries corresponding to different numeric Pf ratings, each entry including a category-specific standardized qualitative probability definition associated with ~~a~~ the Pf rating and a severity of consequence (Cf) table, and identified risks in a shared risk database; ~~and~~

~~via a web browser, a plurality of users providing a risk management tool implemented on a computer, said tool~~

~~providing an interface to formulate~~ formulating an enterprise search of the risk database ~~and performing the search~~ to identify at least one risk;

~~viewing for each identified risk, displaying the Pf table to prompt a user to select the one or more risk categories for said at least one risk and for each said selected category selects to select~~ the qualitative probability definition that characterizes the risk thereby specifying a probability of occurrence Pf for each said selected risk category for said at least one risk; and

~~viewing for each identified risk, displaying the Cf table to prompt the user to select at least one a severity of consequence Cf for said at least one risk, said tool combining the selected Pf and Cf being combined and ranked to define~~ calculate a prioritized risk factor factors Rf for each identified risk;

formulating a risk mitigation plan including at least one mitigation activity for said at least one risk, said tool calculating risk mitigation plan having an associated risk exposure for said risk mitigation plan based on the probability of occurrence Pf and severity of consequence Cf risk factors Rf for said at least one risk;

performing the at least one mitigation activity for said at least one risk to implement the risk mitigation plan;

as the risk mitigation plan is implemented over time, ~~at least one said user viewing said tool displaying~~ the Pf and Cf tables ~~to prompt a user~~ to reassess the at least one risk; ~~and~~ select Pf and Cf, ~~said tool updating and update~~ the prioritized risk factor Rf; ~~said tool recalculating the risk exposure for the updated risk factors and~~ displaying a chart of ~~the risk exposure over versus time~~ as mitigation activities are performed and risk factors updated; and  
adjusting the mitigation plan based on the risk exposure.

2. (Currently Amended) The method of claim 1, wherein the severity of consequence table has cost and schedule impact categories, each said category having a plurality of table entries, each entry including a standardized qualitative impact definition and a project-specific amount associated with a Cf rating, ~~wherein the said tool displaying the severity of consequence table to prompt~~ users ~~to~~ view the cost and schedule impact categories and the standardized qualitative impact definitions for each said at least one risk ~~and~~ to select the Cf rating, said ~~tool calculating and displaying the~~ displayed risk exposure including a cost exposure and a schedule exposure that are based on the project-specific amounts associated with the selected Cf rating.

3. (Currently Amended) The method of claim 1, further comprising a user having administrative access not provided to ~~said~~ a plurality of users, said tool prompting the user to first tailor ~~tailoring~~ the probability of occurrence table ~~via the web browser~~ to select a reduced number of categories that are relevant to the current development project ~~and,~~ said tool storing the tailored probability of occurrence table on the shared risk database with access to said plurality of users.

4. (Currently Amended) The method of claim 2, wherein the table entries in the schedule impact category specify a project-specific amount in days, weeks or months and the table entries in the cost impact category include multiple sub-categories of project-specific cost impacts in actual dollars for the development project, said tool prompting the user selecting to select a Cf rating for each said sub-category, said tool calculating and displaying the scheduled-exposure cost-exposure for all risks.

5. (Currently Amended) The method of claim 2, wherein said multiple sub-categories include development cost (NRE), unit cost (DTC) and operations and support (O/S) categories, said tool calculating and displaying the ~~displayed~~ cost exposure ~~including sub-categories for~~ for NRE, DTC and O/S.
6. (Currently Amended) The method of claim 4, further comprising a user having administrative access not provided to said plurality of users, ~~said tool~~ first prompting the user to tailor ~~tailoring~~ the severity of consequence table to select the cost impact sub-categories and specify their dollar amounts and to specify the schedule impact in days, weeks or months for the current development project, said tool ~~and~~ storing the tailored probability of occurrence table on the shared risk database with access to said plurality of users.
7. (Original) The method of claim 1, wherein the enterprise search includes a combination of at least two parameters including current or historic, risk factor, vendor, component, functional area, category, key work in risk title, key work in risk description, IPT, actionee, actionee/team lead/submitter or risk number.
8. (Original) The method of claim 7, wherein the enterprise search results list at least one risk including a combination of risk number, program, risk title and a current risk factor.
9. (Currently Amended) The method of claim 29, wherein the tool ~~web-browser~~ provides a transfer link from said at least one risk with its risk mitigation plan to import the selected risk and mitigation plan into another program.
10. (Currently Amended) The method of claim 29, wherein ~~in~~ the mitigation search performed by the tool includes a combination of at least two parameters including a risk description, risk status, start date, original planned complete date, planned complete date and complete date.

11. (Currently Amended) The method of claim 29, further including said tool automatically generating risk reports including identified risks, prioritized risk factors and mitigation plans.

12. cancelled

13. (Currently Amended) The method of claim 29, wherein the tool supports a web browser ~~has~~ having an interface that includes a menu bar with pull-down menu items and menu sub-items for viewing the current program, conducting the enterprise search and conducting the mitigation search and hyperlinks to the Pf and Cf tables.

14-18. cancelled

19. (Currently Amended) A web-based risk management system for managing risk related to a successful completion of a development project, comprising:

a server comprising a shared risk database that stores a probability of occurrence (Pf) table having a plurality of risk categories for the development project, each said risk category having a plurality of table entries corresponding to different numeric Pf ratings, each entry including a category-specific standardized qualitative probability definition associated with ~~a~~ the Pf rating, ~~and~~ a severity of consequence (Cf) table, risk identification information and risk mitigation information in a shared risk database;

a web-based risk management tool on the server that provides standardized interfaces for searching, viewing and entering information to and from the shared risk data base via a web browser;

a communications network; and

a plurality of computer workstations in communication with the server via the communications network, each said workstation provided with a web browser to search the database using the standardized interfaces ~~to identify~~ said tool identifying risks and risk categories for each identified risk, said tool displaying the Pf and Cf tables to prompt a user to select an entry and its Pf rating from the Pf table for each risk category and an

entry and its Cf rating from the Cf table and ~~to calculate and prioritize~~ said tool calculating a risk factor Rf for each risk based on the Pf and Cf ratings.

20. (Previously Presented) The system of claim 34, wherein the tool's standardized interface includes a menu bar with pull-down menu items and menu sub-items to view the current programs, to view program risks, to conduct an enterprise search to identify risks and to formulate the risk mitigation search to identify mitigation plans and hyperlinks to the Pf and Cf tables.

21. (Currently Amended) The system of claim 19, wherein the Cf table has a schedule impact category with table entries, each entry including a standardized qualitative impact definition and a project-specific schedule impact amount in days, weeks or months and having a cost impact category with table entries, each entry including a standardized qualitative impact definition and project-specific cost impact amounts for multiple sub-categories of cost impacts in actual dollars for the development project, said web browser providing administrative access to at least one user to tailor using said tool the Pf table to have fewer categories that are relevant to the current project and the Cf table to specify the amounts in days, weeks or months of the table entries in the schedule impact category and the amounts in actual dollars for the multiple sub-categories in the cost impact category, said ~~web browser providing access to~~ tool prompting via the web-browser a user to select Cf ratings for each of the schedule impact and the multiple sub-categories of cost impacts, said risk management tool computing and displaying a schedule exposure based on Pf and the Cf rating for schedule impact and a cost exposure for each sub-category based on Pf and the Cf rating for each said sub-category.

22. (Previously Presented) The system of claim 34, wherein the workstation via the web browser submits an enterprise search that includes a combination of at least two parameters including current or historic, risk factor, vendor, component, functional area, category, key word in risk title, key word in risk description, IPT, actionee, actionee/team lead/submitter or risk number and the server returns via the web browser an enterprise

search results list including for at least one risk a combination of risk number, program, risk title, a current risk factor and its risk mitigation plan.

23. (Previously Presented) The system of claim 34, wherein the workstation via the web browser submits a mitigation search that includes a combination of at least two parameters including a risk description, risk status, start date, original planned complete date, planned complete date and complete date and the server returns existing mitigation plans that satisfy the search parameters.

24-28 cancelled

29. (Currently Amended) The method of claim 1, wherein existing risk mitigation plans including one or more mitigation activities for different risks are stored in the shared database, the formulation of the risk mitigation ~~plan~~ ~~plane~~ comprising:

~~said tool prompting a user to formulate~~ ~~formulating~~ a mitigation search of the risk database ~~and performing the search~~ to identify existing risk mitigation plans for the identified risk;

~~said tool prompting a user to formulate~~ ~~formulating~~ a new risk mitigation plan that's builds upon the one or more existing risk mitigation plans; and

~~said tool~~ storing the new risk mitigation plan on the shared database.

30. (Currently Amended) The method of claim 29, wherein the ~~tool~~ ~~mitigation-search~~ identifies both successful and unsuccessful existing risk mitigation plans.

31. (Currently Amended) The method of claim 29, further comprising:

~~said tool~~ aggregating the risk mitigation plans from a plurality of different users and different programs to update and store a risk mitigation plan on the shared database.

32. (Previously Presented) The method of claim 29, further comprising:  
sharing resources with other programs to implement the mitigation plan.

33. (Previously Presented) The method of claim 29, where the risk mitigation plan includes a number of activities, each activity including a description and an assigned Pf and Cf rating.

34. (Currently Amended) The system of claim 19, wherein existing risk mitigation plans including mitigation activities for different risks are stored in the shared database, ~~said tool via said web browser configured~~ provides an interface for the user to formulate and perform a mitigation search of the risk database to identify existing risk mitigation plans for the identified risk, formulate a new risk mitigation plan that builds upon the one or more existing risk mitigation plans, store the new risk mitigation plan on the shared database, ~~said risk mitigation plan having tool calculating an associated risk exposure for all identified risks based on the Pf and Cf ratings. risk factors Rf,~~ displaying a chart of risk exposure over time and ~~facilitate~~ facilitating adjustments to the mitigation plan based on the risk exposure.

35. (Previously Presented) The system of claim 34, wherein the mitigation search identifies both successful and unsuccessful existing risk mitigation plans.

36. (Previously Presented) The system of claim 34, wherein the web browser facilitates sharing resources with other programs to implement the mitigation plan.

37. (Currently Amended) The method of claim 1, wherein the tool calculates the risk exposure ~~is as~~ the sum of severity of consequence associated with the Cf rating multiplied by the probability Pf for each said risk.

38. (Currently Amended) The method of claim 2, wherein the user selects a Cf rating for each of the cost and schedule impact categories, said tool using the respective Cf ratings used to determine the displayed cost exposures and schedule exposure.

39. (Currently Amended) The method of claim 38, wherein the tool calculates the product of the maximum Cf rating is combined with the maximum Pf to define the prioritized risk factor Rf.

40. (Currently Amended) The method of claim 5, wherein the user selects a Cf rating for each of the NRE, DTC and O/S cost impact sub-categories, said tool uses the respective CF ratings used to determine the displayed cost exposure for the different sub-categories.

41. (Currently Amended) A web-based risk management system for managing risk related to a successful completion of a development project, comprising:

- a server comprising a shared risk database that stores a probability of occurrence (Pf) table having a plurality of risk categories for the development project, each said risk category having a plurality of table entries corresponding to different numeric Pf ratings, each entry including a category-specific standardized qualitative probability definition associated with a Pf rating and a severity of consequence (Cf) table having cost and schedule impact categories each having a plurality of table entries, each entry including a standardized qualitative impact definition and a project-specific amount associated with a Cf rating, risk identification information and risk mitigation information;

- a web-based risk management tool on the server that provides standardized interfaces for searching, viewing and entering information to and from the shared risk data base via a web browser;

- a communications network; and

- a plurality of computer workstations in communication with the server via the communications network, each said workstation provided with a web browser configured to search the database using the standardized interfaces ~~to identify~~, said tool identifying risks and risk categories for each identified risk, said tool displaying the Pf and Cf tables to prompt a user to select a Pf rating for each risk category and cost and schedule Cf ratings, calculate and prioritize said tool calculating a risk factor Rf as the product of the highest selected Pf rating and the highest selected Cf for each risk based on the Pf and Cf ratings, and said tool executing a mitigation search to formulate a risk mitigation plan



including at least one mitigation activity for said at least one risk, said tool calculating risk mitigation plan having an associated cost exposure and schedule exposure for the identified risks based on the Pf and Cf ratings,

as the risk mitigation plan is implemented over time, said tool via the web-browser ~~configured to display~~ displaying a chart of the cost exposure and schedule exposure over time, displaying the Pf and Cf tables to prompt a user to reassess the at least one risk and select Pf and Cf to update the prioritized risk factors Rf and adjust the mitigation ~~activities plan~~ based on the cost or schedule exposure.

42. (Currently Amended) The system of claim 41, wherein the cost impact category includes multiple sub-categories each having a project-specific amount, each said sub-category being assigned its own Cf ratings, said tool using the respective CF ratings ~~used~~ to determine the displayed cost exposure for the different sub-categories.

43. (Previously Presented) The system of claim 42, wherein the sub-categories include development cost (NRE), unit cost (DTC) and operations and support (O/S).

44. (Currently Amended) The ~~system method of claim 1~~ 44, wherein the Cf table includes cost and schedule impact categories each having a plurality of table entries, each entry including a standardized qualitative impact definition and an amount associated with a CF rating, for each identified risk the tool prompts the user to select both a cost and a schedule Cf rating, for each identified said tool combining the maximum Cf rating for the multiple sub-categories is combined with the maximum Pf for the one or more risk categories to define the prioritized risk factor Rf.

45. (New) The system of claim 19, wherein the severity of consequence (Cf) table includes cost and schedule impact categories each having a plurality of table entries, each entry including a standardized qualitative impact definition and a project-specific amount associated with a Cf rating, said tool prompting the user to select both a cost and schedule CF rating and calculating the risk factor RF as the product of the highest selected Pf and the highest selected Cf for each identified risk.

46. (New) A method of managing risk related to a successful completion of a development project, comprising:

storing a probability of occurrence (Pf) table having a plurality of risk categories for the development project, each said category having a plurality of table entries corresponding to different numeric Pf ratings, each entry including a category-specific standardized qualitative probability definition associated with the Pf rating and a severity of consequence (Cf) table having cost and schedule impact categories each having a plurality of table entries, each entry including a standardized qualitative impact definition and a project-specific amount associated with a Cf rating, and identified risks in a shared risk database; and

providing a risk management tool on a computer server, said tool via a web-browser on computer workstations,

providing an interface to prompt a user to formulate an enterprise search of the risk database and performing the search to identify a plurality of risks,

for each identified risk, displaying the Pf table to prompt a user to select an entry and its Pf rating from the Pf table for a plurality of risk categories;

for each identified risk, displaying the Cf table to prompt the user to select an entry and its Cf rating from the Cf table for said cost and schedule impact categories;

for each identified risk, calculating a risk factor Rf as the product of the highest selected Pf and the highest selected Cf; and

ranking the identified risks based on their risk factors Rf.

47. (New) The method of claim 46, wherein the Pf table categories comprise at least technology, hardware, requirements, testing, software and producibility, said tool displaying the Pf table to prompt the user to select a Pf rating for each of said technology, hardware, requirements, testing, software and producibility categories.